file

PAN, #F 7X08076AA			עטו .	#F-6-8808-10
POTENTIAL HAZARDOUS WASTE S	ITE IDENTI	FICATION	REGIO	1
TE: The initial identification of a potential site or inci- activity or confirmation that an actual health or en- be assessed under the EPA's Hazardous Waste Sit a hazardous waste problem actually exists.	ident should vironmental	not be interp	. All ider	tified sites will
ENAME	B. STREET (o	other identifie	•)	
bster Generating Sta. (Houston Lighting & Power Co.)		Galveston R	-	
TY	D. STATE	E. ZIP CODE	F. CC	UNTY NAME
sadena	ΤX	77598		Harris
NER/OPERATOR (# known)				
•			2. 7	LEPHONE NUMBER
Duston Lighting & Power Co. PE OF OWNERSHIP (If Anown)			(7	13) 922-2195
1. FEDERAL 2. STATE 2. COUNTY 4. MUNI	ICIPAL 📮	S. FRIVATE	[] 6. UNI	NOWN .
nk, and a container storage area. This plant has bee	en in operat	ion since 190		
W IDENTIFIED (i.e., citizen's completate, OSHA citatione, etc.)	<del></del> -	<del></del>		K. DATE IDENTIFIED (mo., dey, & yr.)
IN IDENTIFIED (I.e., citizen's completate, OSHA citetione, etc.) Invironmental Priorities Initiative IMMARY OF POTENTIAL OR KNOWN PROBLEM The main areas of concern are two surface impoundments.	. One is kno	own as a "der	ineralize	(mo., dey, & yr.) 9-8-88  r regenerant boiler
vironmental Priorities Initiative  mmany of Potential or known problem  e main areas of concern are two surface impoundments.  owdown impoundment", and the other is an "inorganic m th a 3 foot compacted clay liner. These ponds, along proved closure plans. A third surface impoundment co be permitted. A potential hazard exists from possib	netal cleanir g with the co ontains ammor	ig impoundmer Intainer stoi Iiated citric	t". Both age area acid, bu	r regenerant boiler were constructed were closed with t is not required
nvironmental Priorities Initiative  me main areas of concern are two surface impoundments.  owdown impoundment", and the other is an "inorganic me in a foot compacted clay liner. These ponds, along oproved closure plans. A third surface impoundment could be permitted. A potential hazard exists from possib	netal cleanir g with the co ontains ammor	ig impoundmer Intainer stoi Iiated citric	t". Both age area acid, bu	r regenerant boiler were constructed were closed with t is not required
At. 29° 31' 47" N Long. 95° 06' 10" W INCENTIFIED (I.e., citizen'e compleinte, OSHA citatione, etc.)  Avironmental Priorities Initiative  INMARY OF POTENTIAL OR KNOWN PROBLEM  The main areas of concern are two surface impoundments.  Il owdown impoundment", and the other is an "inorganic mith a 3 foot compacted clay liner. These ponds, along approved closure plans. A third surface impoundment composed by the permitted. A potential hazard exists from possible fore the contamination was removed.	netal cleanir g with the co ontains ammor	ng impoundmen intainer ston liated citric rom one or n	et". Both rage area acid, but ore of the	r regenerant boiler were constructed were closed with t is not required
nvironmental Priorities Initiative  me main areas of concern are two surface impoundments.  owdown impoundment", and the other is an "inorganic me in a foot compacted clay liner. These ponds, along oproved closure plans. A third surface impoundment could be permitted. A potential hazard exists from possib	netal cleanir g with the co ontains ammor	ng impoundmen intainer ston liated citric rom one or n	et". Both rage area acid, but ore of the	r regenerant boiler were constructed were closed with t is not required e impoundments
vironmental Priorities Initiative  MMARY OF POTENTIAL OR KNOWN PROBLEM  e main areas of concern are two surface impoundments.  owdown impoundment", and the other is an "inorganic m th a 3 foot compacted clay liner. These ponds, along proved closure plans. A third surface impoundment co be permitted. A potential hazard exists from possib	metal cleaning with the contains ammorphic seepage f	ng impoundmen intainer ston liated citric rom one or n	900	r regenerant boiler were constructed were closed with t is not required e impoundments

James Hussey

PA Fera 2070—8 (5—80)